PROJECT 10073 RECORD

1. DATE - TIME GROUP 11/223	2. LOCATION
11 January 1969 12/03:	ehz Sevington, Onio
3. SOURCE	10. CONCLUSION
Civilian	Probable (AIRCRAFT)
4. NUMBER OF OBJECTS	
One	
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
10 Minutes	The observer sighted white , red and green flashing
6. TYPE OF OBSERVATION	light crossing the sky.
Oround-Visual	
7. COURSE	
ENG. to N	
6. PHOTOS	
D Yes	
9. PHYSICAL EVIDENCE	
O Yes	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

AFR 80-17(C1) 27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING.

Derty Officer

AFR 80-17(C1)

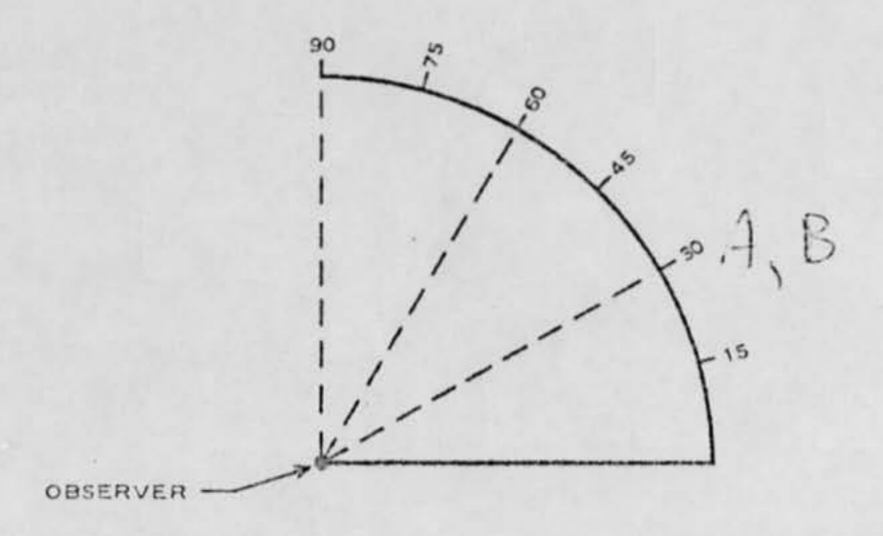
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-2258

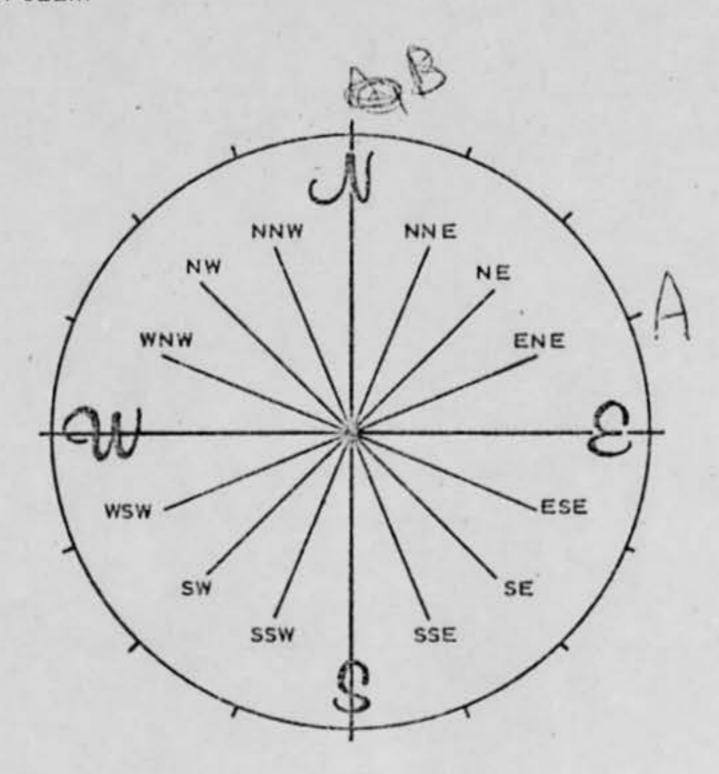
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW AFR 80- 17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

1.	WHEN DID YOU SEE THE PHENOMENON?	DAY	11	MONTH_	JAL	YEAR	58
2.	WHAT TIME DID YOU FIRST SIGHT THE PHENON	HOUR_	223	MINUTES.	30	A.M.	De.m.
3	WHAT TIME DID YOU LAST SIGHT THE PHENOM	ENON? HOUR _	22	MINUTES	40	A.M.	Д₽.м.
4.	TIME ZONE DAYLIGH	MOUNTAIN	ı	Name of the last o	NDARD	THER	
5.	WHERE WERE YOU WHEN YOU SAW THE PHENOM A HAND DRAWN MAP WHERE YOU WERE STANDS HIGHWAY YOU WERE ON OR NEAR AND TRY TO	ING WITH REFE	RENCE TO	THE ADDRESS.	IF IN THE	COUNTRY,	IDENTIFY TH
			OVER	B	ARTI	7	ROAD

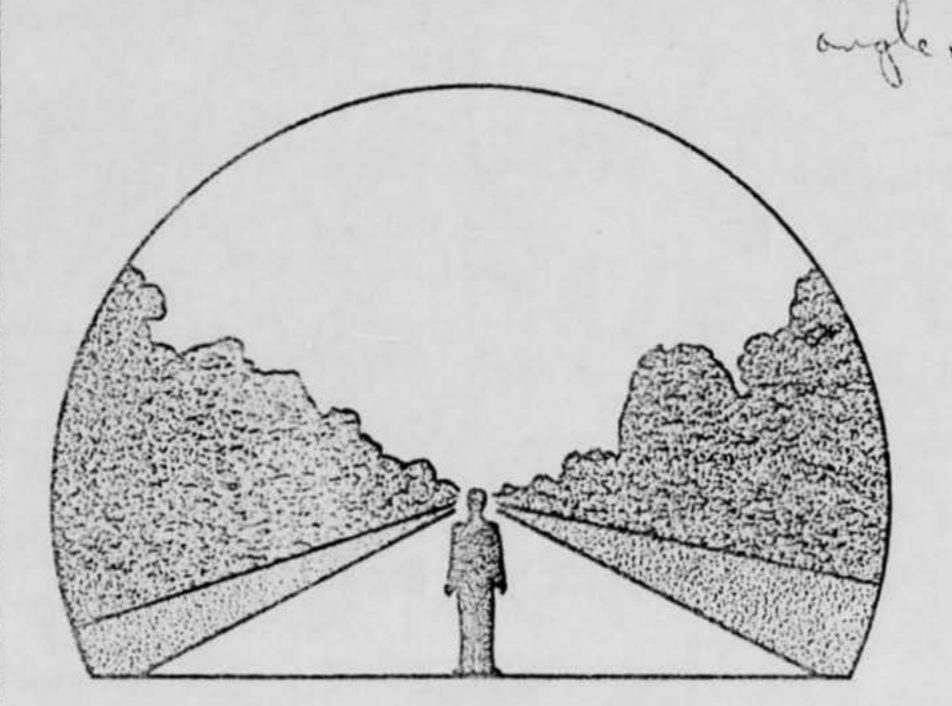
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.



GA. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.



		A STATE OF THE RESIDENCE ASSESSMENT OF THE PARTY OF THE P			MENON? (Check appropris	10 St. 10
M	OUTDOORS				IN BUSINESS SECTION OF C	
	IN BUILDING			W	IN RESIDENTIAL SECTION	OF CITY / Va
7	IN CAR	AS DRIVER	AS PASSENGER	A	IN OPEN COUNTRYSIDE	000
-	IN BOAT		171	NEAR AIRFIELD	/	
	IN AIRPLANE AS PILOT AS PASSENGER			FLYING OVER CITY		
	OTHER			FLYING OVER OPEN COUNT	TRY	
					OTHER	
۸.		IF Y	OU WERE IN A VEHICE	E, COMP	LETE THE FOLLOWING:	
	WHAT DIRECT	ION WERE Y	OU MOVING?	HOW	FAST WERE YOU MOVING?	
	NORTH		EAST			
	SOUTH		WEST	The second secon	OU STOP ANYTIME WHILE C	DESERVING THE
	NORTHEAST		SOUTHEAST	FAL	OMERON	
	HORTHWEST		SOUTHWEST		YES	□ NO
OID Y	MUCH OTHER TO	AIRPLANES?	THYES TONO. IF "YI	ES," DESC	RIBE WHEN THEY WERE IN S	IGHT RELATIVE TO THE TIM
DID Y	OU NOTICE ANY	AIRPLANES?	THYES TONO. IF "YI	S." DESC	RIBE WHEN THEY WERE IN S	IGHT RELATIVE TO THE TIME
010 Y	OU NOTICE ANY	AIRPLANES?	THYES TONO. IF "YI	N THE SK	RELATIVE TO THE POSITIO	IGHT RELATIVE TO THE TIM ON OF THE PHENOMENON.
DID Y DF 51	OU NOTICE ANY	AIRPLANES?	NO WHERE THEY WERE	N THE SK	RELATIVE TO THE POSITIO	IGHT RELATIVE TO THE TIM ON OF THE PHENOMENON.
DID Y DF 51	OU NOTICE ANY	AIRPLANES?	NO WHERE THEY WERE	N THE SK	MENON IN SIGHT?	ON OF THE PHENOMENON.
DID Y	OU NOTICE ANY	AIRPLANES?	NO WHERE THEY WERE	E PHENO	MENON IN SIGHT?	NOT VERY SURE JUST A GUESS

	CONDITIONS (Check appropriate blocks.)	
. SKY	B. WEATHE	
DAY	CUMULUS CLOUDS (Low fluffy)	FOG OR MIST
TWILIGHT	CIRRUS CLOUDS (High fleery or Herring-	HEAVY RAIN
HIGHT	bone)	LIGHT RAIN OR DRIZZLE
CLEAR	NIMBUS CLOUDS (Rain)	HAIL
PARTLY CLOUDY	(Thunderstorms)	SNOW OR SLEET
COMPLETELY OVERCAST		UNKNOWN
	HAZE OR SMOG	NONE OF THE ABOVE
	HT OR NIGHT, WHAT DID YOU NOTICE ABOUT THE S	
) STARS	(2) MOON	To firm the same of the same o
NONE	BRIGHT MOONLIGHT	NO MOONLIGHT
AFEW	MOON WITH HALO	UNKNOWN
UNKHOWN	PARTIAL (New or quarter)	
THE PHENOMENONT	WAS THE SUN VISIBLE? YES NO. IF "YES,"	WHERE WAS THE SUN AS YOU FACED OVERHEAD (Near noon)
IN BACK OF YOU	TO YOUR LEFT	UNKNOWN
	no illumnation, specify distance to Lie	Some around Sma
	THE PHENOMERON INDICATING WHETHER IT APPE	SCRIBE YOUR IMPRESSION OF WHETHER

13. DID THE PHENOMEHON		YES	NO	UNKNOWH
MOVE IN A STRAIGHT LINE?		X		
STAND STILL AT ANYTIME!			×	
SUDDENLY SPEED UP AND RUN AWAY?	(eten	- 1-20	Spa
BREAK UP IN PARTS AND EXPLODE?			X	
CHANGE COLOR!	continues white			to medi
GIVE OFF SMOKE!	1 din to briefe.	V	bee	11.7
CHANCE ARIGHTNESS?	E many	_	- NACC	·
CHANGE SHAPET			X	
FLASH OR FLICKER?		×	_	
DISAPPEAR AND REAPPEAR?		X		
SPIN LIKE A TOPT				~
MAKE A NOISET			7	1
FLUTTER OR WODBLE?				1
reflection in	can nept	1		
disoppeared out trees	over ho	ing	50	
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING THE STREET OF SOMETHING THE STREET OF SOMETHING THE SOMETHING THE SOMETHING THE STREET OF SOMETHING THE SOMETHING THE STREET OF SOMETHING T	^ /			TIMET

18. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING.

TO WORK OF THE PHENOMENON WAS MOVING.

16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

	BLE DATA.
EYEGL 493ES	CAMERA VIEWER
SUNGLASSES	BINOCULARS
WINDSHIELD	TELESCOPE
SIDE WINDOW OF VEHICLE	THEODOLITE
WINDOWPANE	OTHER
. DO YOU ORDINARILY WEAR GLASSES? YES NO	B. DO YOU USE READING GLASSEST YES THE
B WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
ANIMALS OR MACHINERY IN THE VICINITY? YES YES	ROM THE PHENOMENON OR ANY EFFECT ON YOURSELF,
4	
IF "YES," DESCRIBE.	NY PHYSICAL EVIDENCE. TYES NO.

LOCATION.					
YES HO.	YOU AT THE TIME YOU !	SAN THE PHENONE	HOH! ATES DI	O. IF "YES," DID	THEY SEE IT TOO?
LIST THEIR HAME	D ADDRESSES				
ST HAVE TO	GIVE THE FO	LLOWING INFORM	Y TUDGA NOITAL	OURSELF	
State of the last					
DATES (SPECIAL COMME	MEN ELINGRAPH	A STATE OF THE STA) his
ELEPHONE (Area es	The production of the control of the		20	MAL	
DICATE ADDITIONA	L INFORMATION INCLUD	ING OCCUPATION A	ND ANY EXPERIENC	E WHICH NAY BE	PERTINENT.
WU SU IND TO		Y YOU U A D ELOU Y E	D THIS BUSINESS	NA 7	
	OM DID YOU REPORT THE				
AME	ETED THIS QUESTIONNA		MONTH		YEAR
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					